

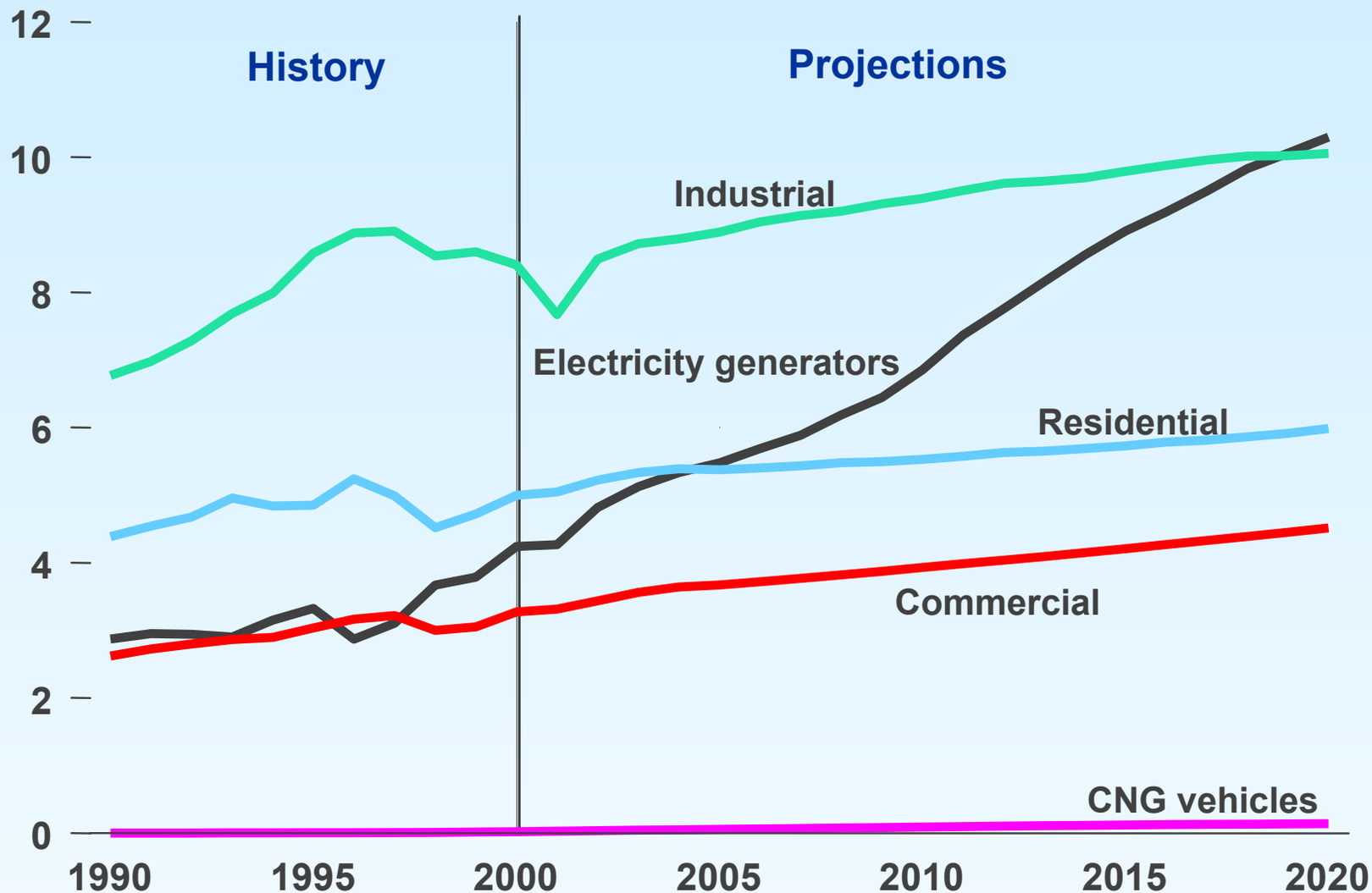
# Fueling the Future Demand for Natural Gas

**James M. Kendell**  
**Energy Information Administration**

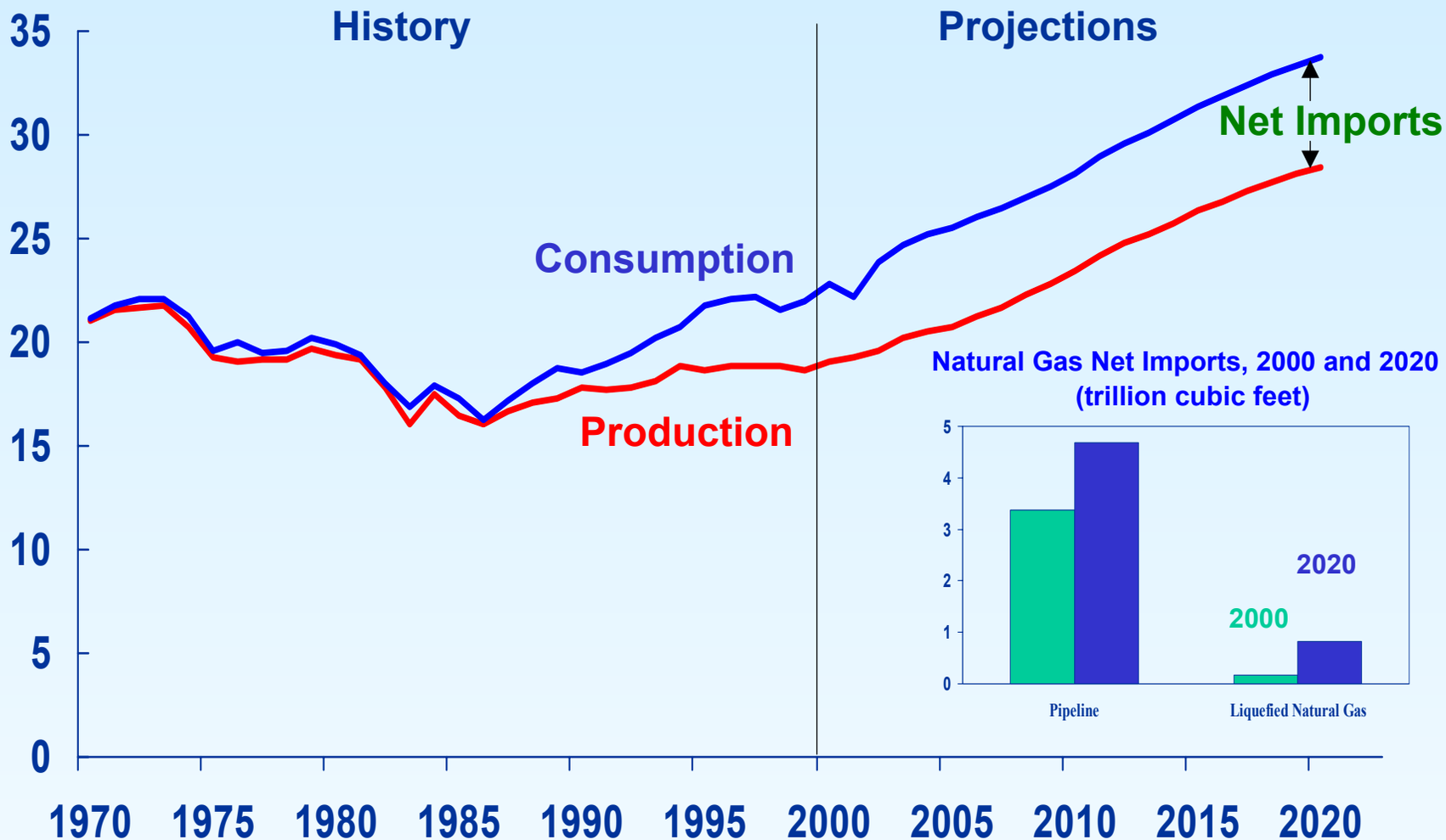
[James.Kendell@eia.doe.gov](mailto:James.Kendell@eia.doe.gov)

**U.S.-Algerian Ministerial LNG Summit**  
**November 7, 2002**  
**Washington, DC**

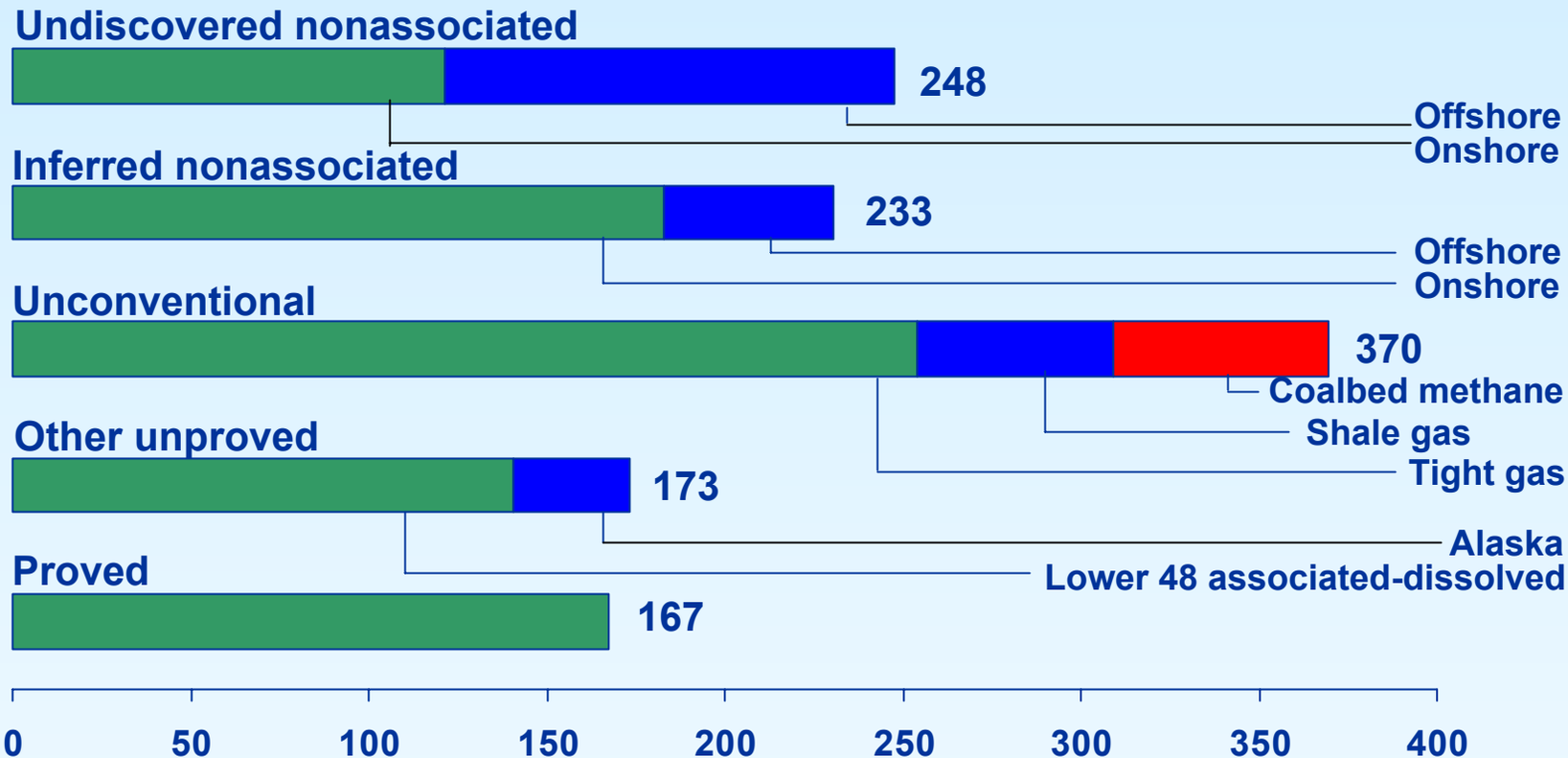
# Natural Gas Consumption by Sector, 1990-2020 (trillion cubic feet)



# Natural Gas Production, Consumption, and Imports, 1970 - 2020 (trillion cubic feet)

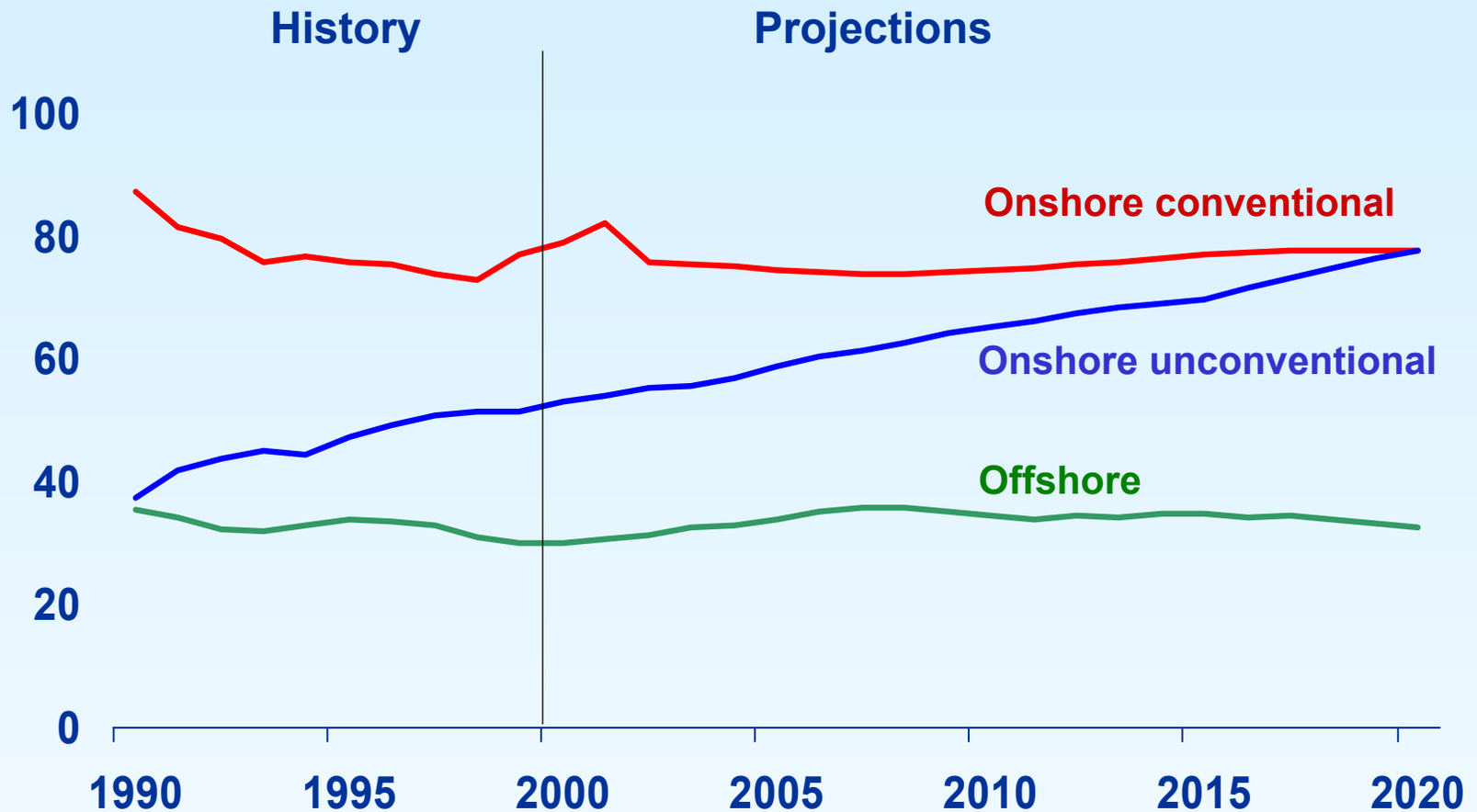


# Technically Recoverable U.S. Natural Gas Resources as of January 1, 2000 (trillion cubic feet)

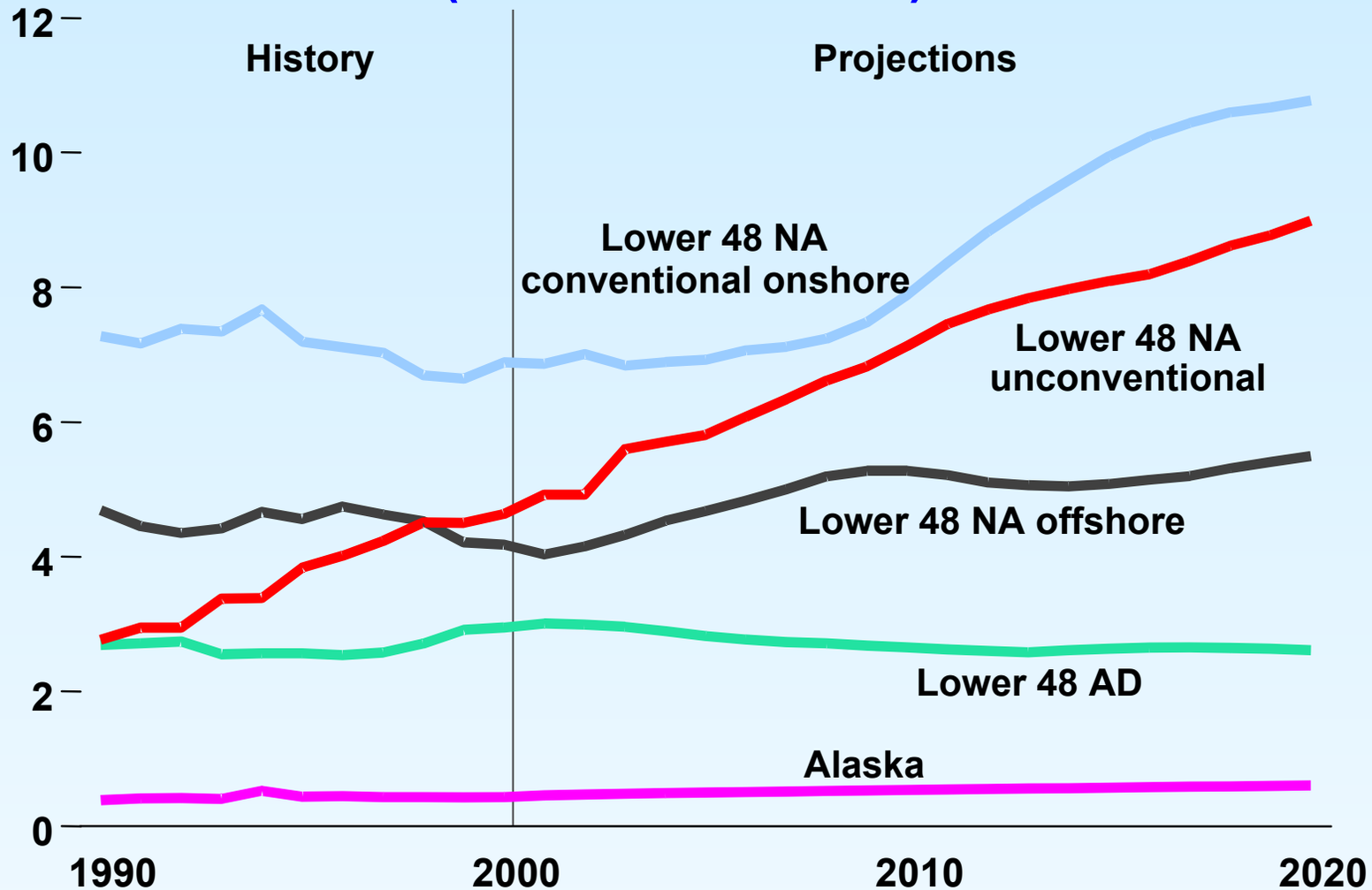


**Proved: 167 Tcf**  
**Unproved: 1,023 Tcf**  
**Total: : 1,191 Tcf**

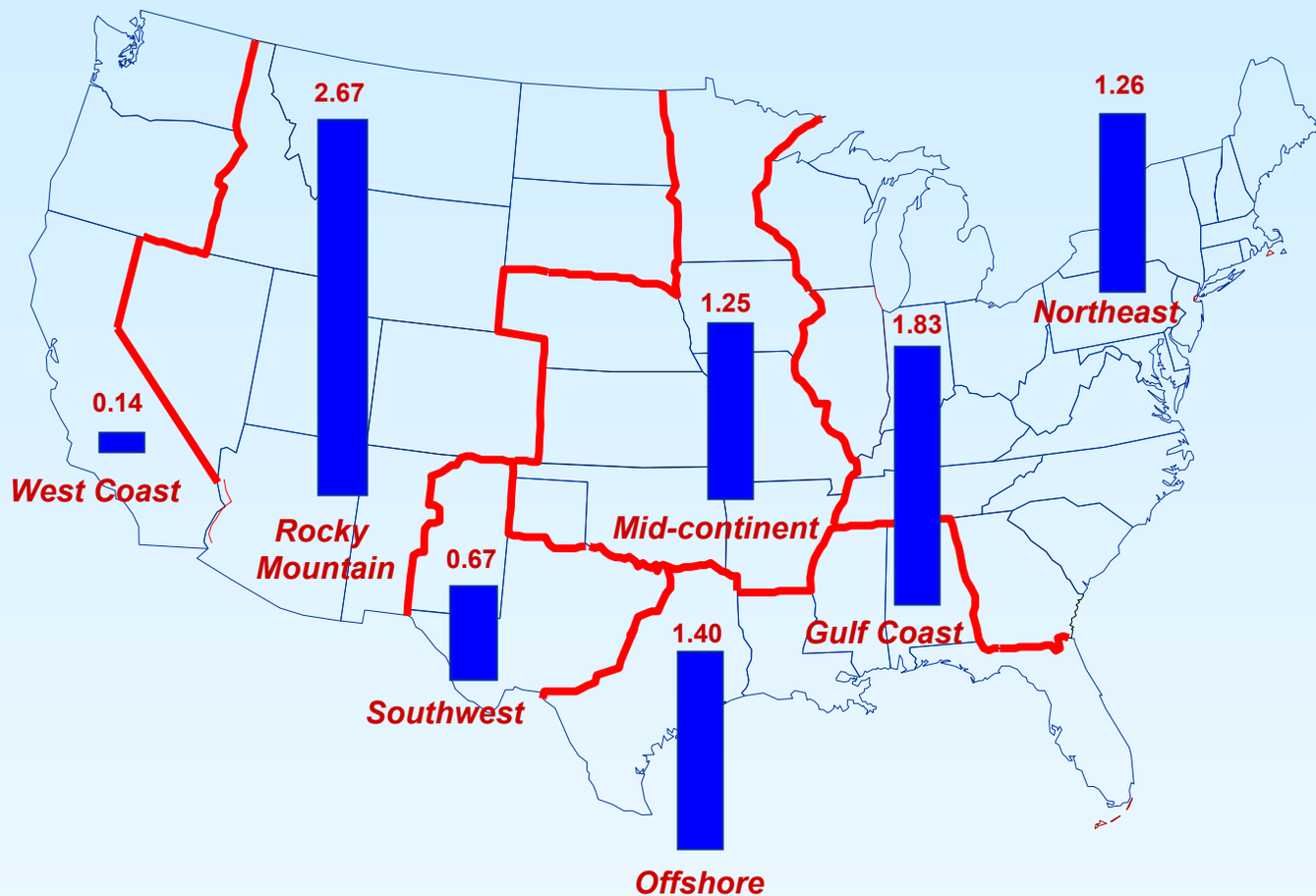
# Lower 48 End-of-year Natural Gas Reserves, 1990-2020 (trillion cubic feet)



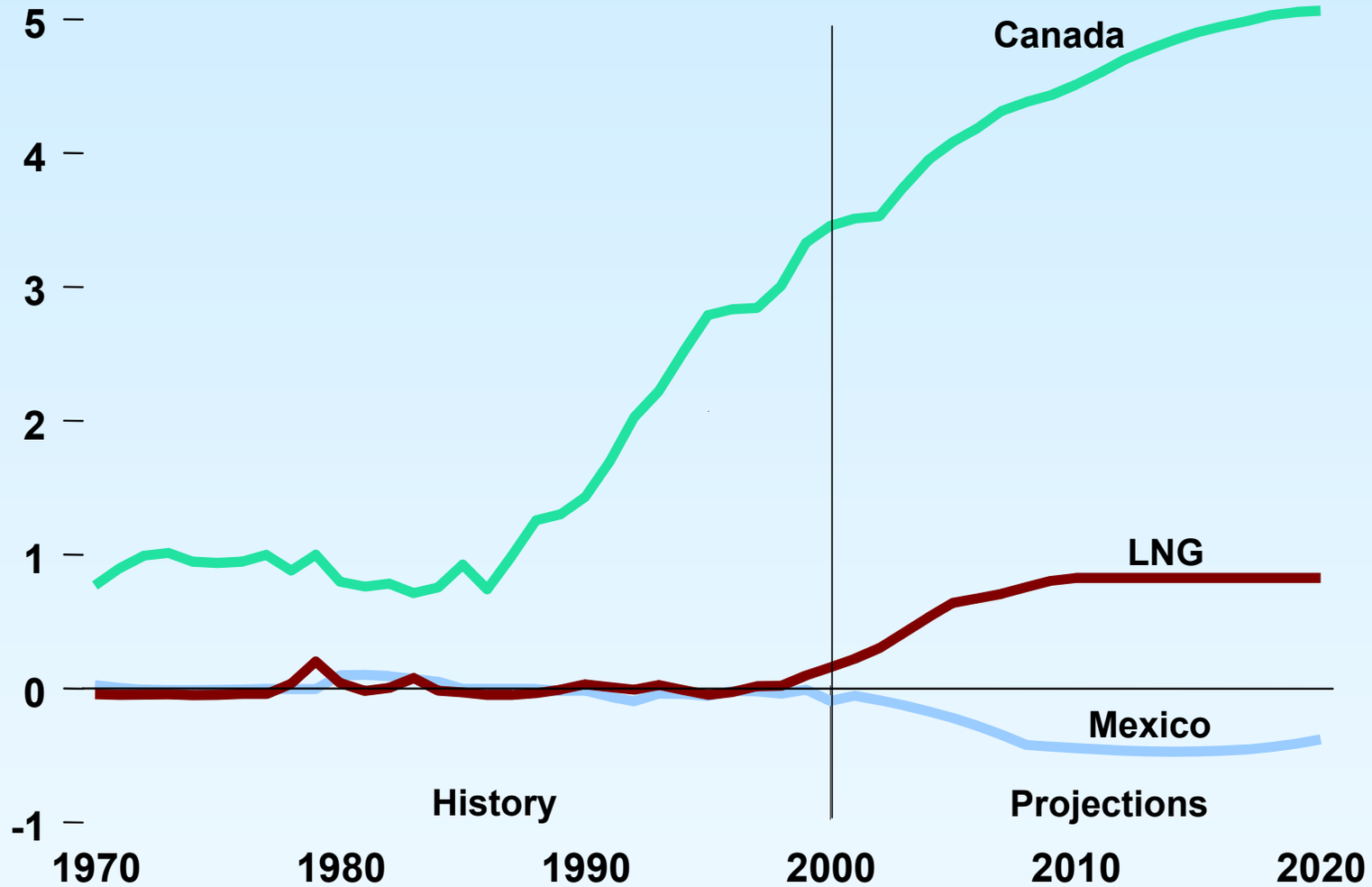
# Natural Gas Production by Source, 1990-2020 (trillion cubic feet)



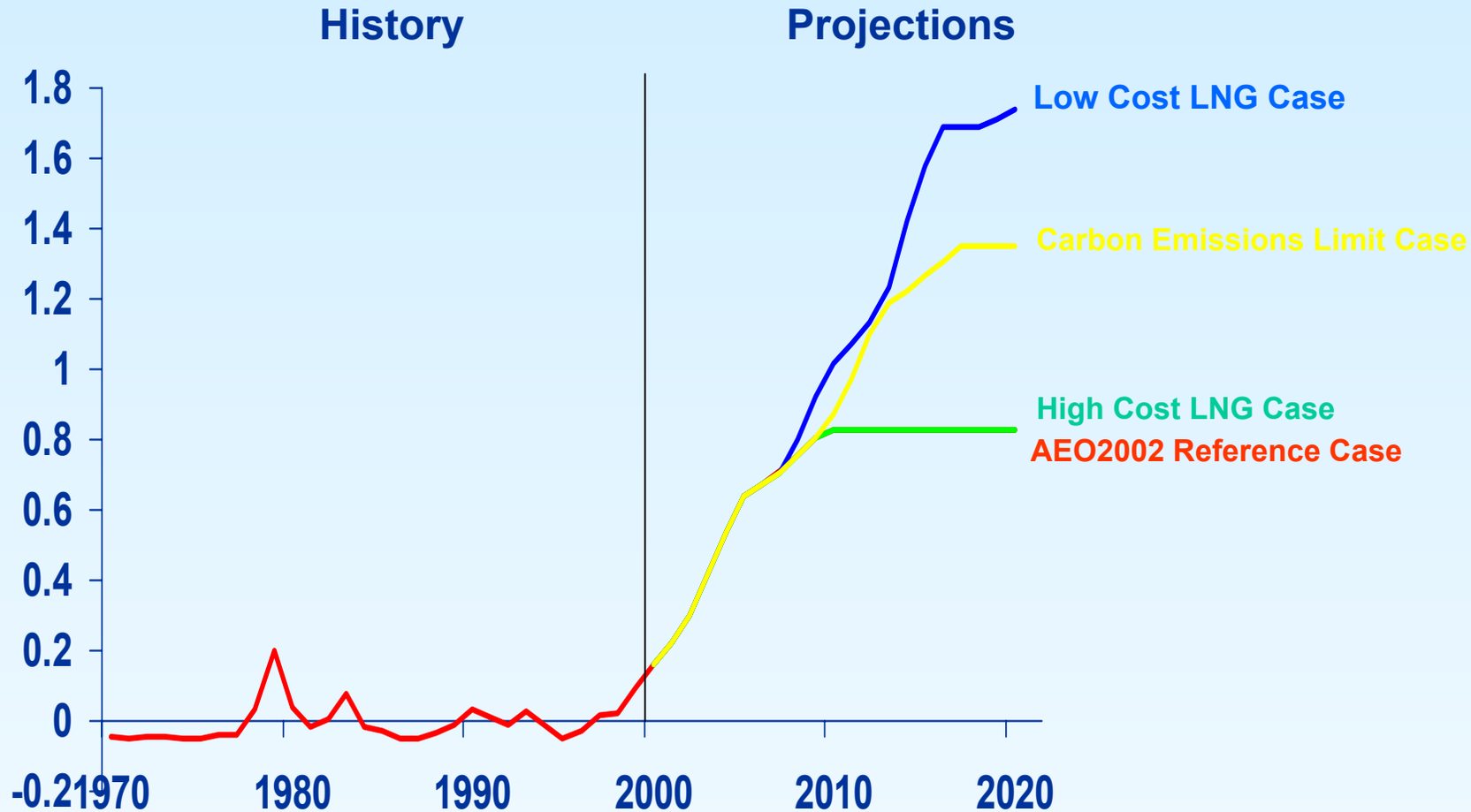
# Incremental Natural Gas Production, 2000 - 2020 (trillion cubic feet)



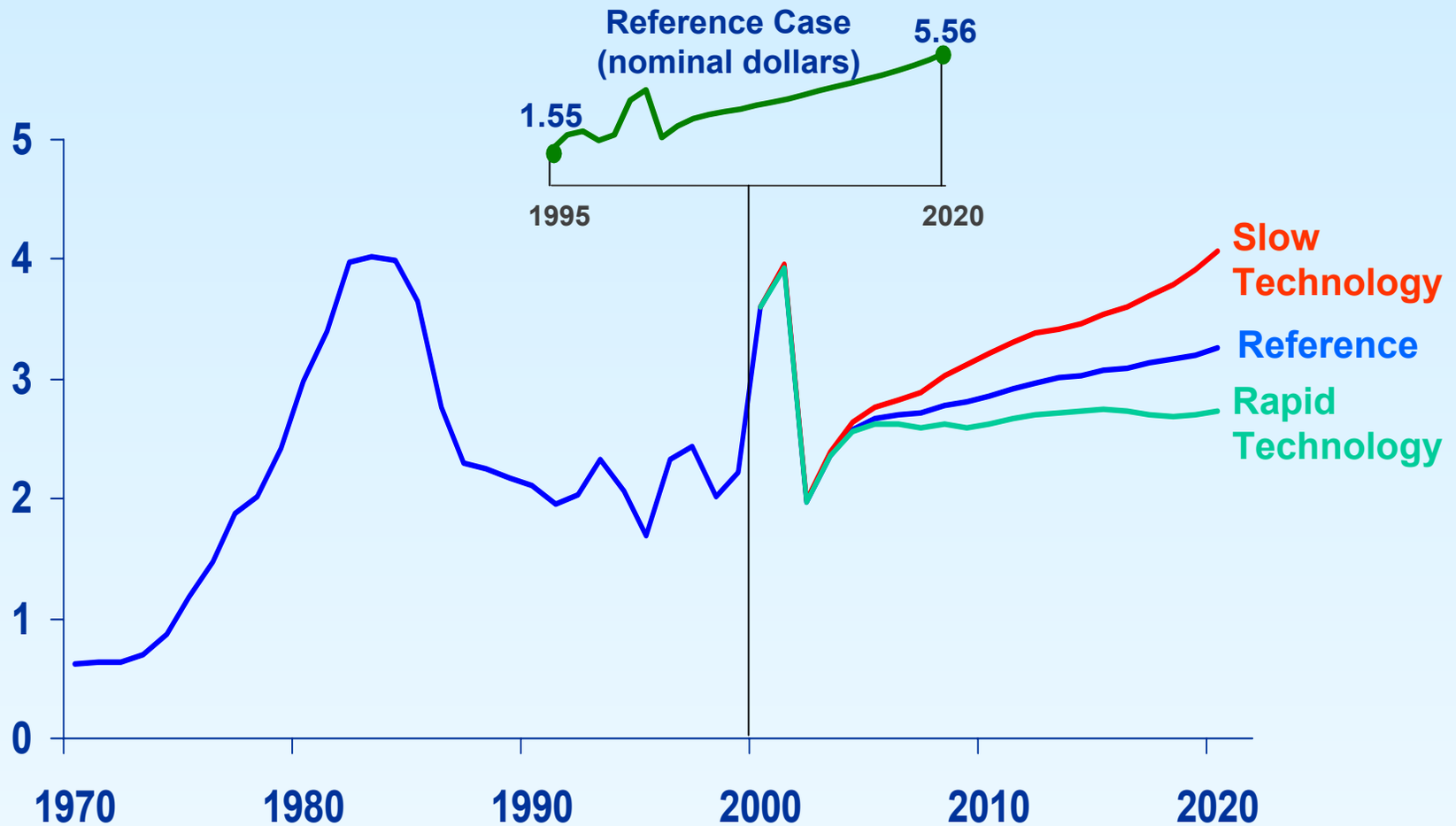
# Net U.S. Imports of Natural Gas, 1970-2020 (trillion cubic feet)



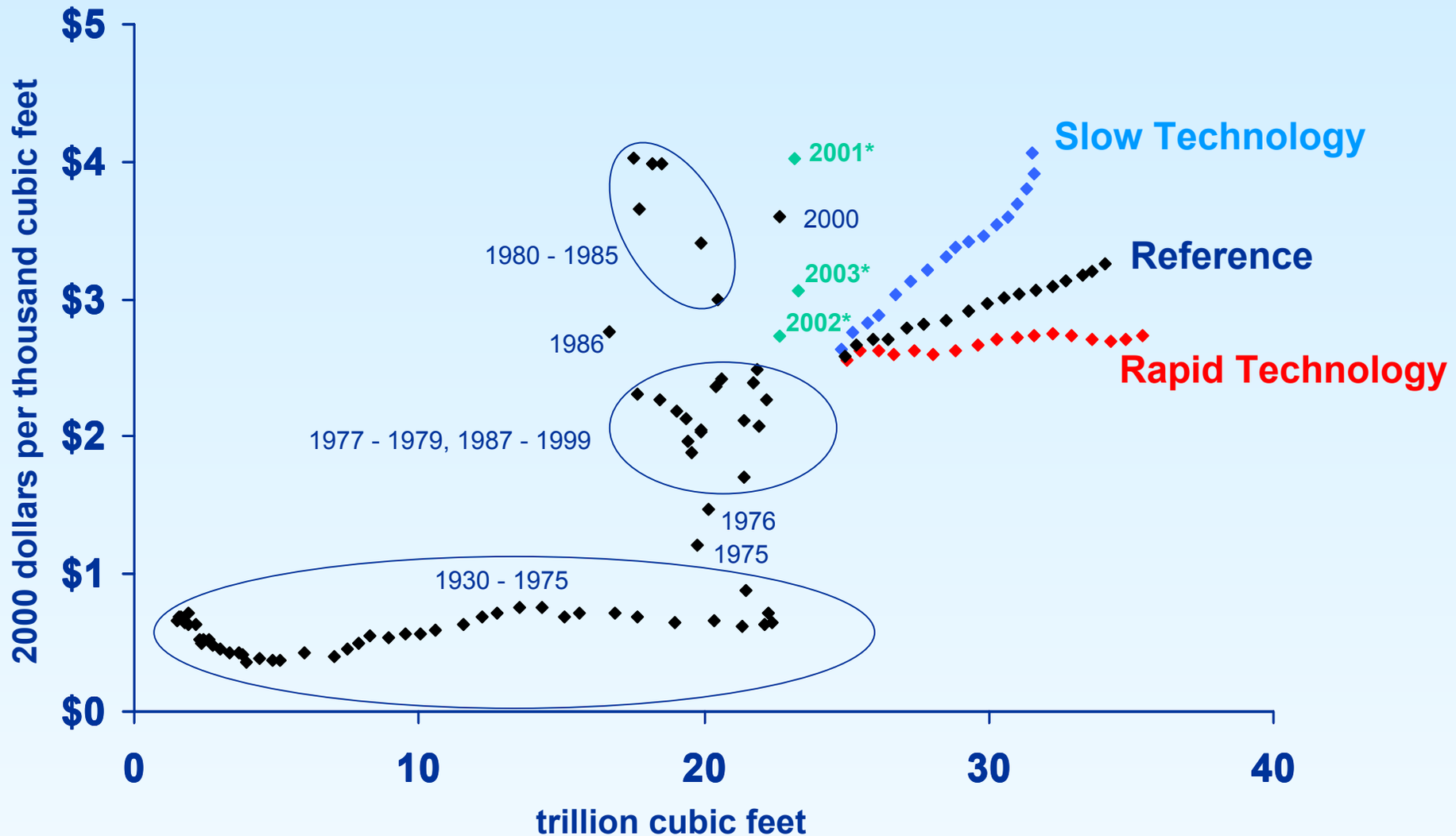
# Net LNG Imports in Four Cases, 1970- 2020 (trillion cubic feet)



# Lower 48 Natural Gas Wellhead Prices in Three Cases, 1970-2020 (2000 dollars per thousand cubic feet)



# Natural Gas Wellhead Prices vs. Total Supply, 1930 - 2020



# Summary